

ATTY DOCKET NO. SERIAL NO. U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE Form PTO 1449 213539US2SRD **NEW APPLICATION APPLICANT** LIST OF REFERENCES CITED BY APPLICANT Tatsuo SAISHU, et al. GROUP **FILING DATE** Herewith **U.S. PATENT DOCUMENTS** SUB **FILING DATE EXAMINER** DOCUMENT DATE CLASS NAME INITIAL NUMBER **CLASS** IF APPROPRIATE AA AB AC AD ΑE AF AG AH ΑI ΑJ ΑK AL AM ΑN **FOREIGN PATENT DOCUMENTS** TRANSLATION DOCUMENT DATE COUNTRY NUMBER YES NO 2000-10076 1/14/01 Х AO Japan AP AQ AR AS AT ΑU ΑV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Yasufumi ASAO, et al., "Novel Ferroelectric Liquid Crystal Mode for Active Matrix Liquid Crystal Display Using Cholesteric-Chiral Smectic C Phase Transition Material", Jpn. J. Appl. Phys. Vol. 38, Part 1, No. 10, October 1999, ナイ AW Jürg FÜNFSCHILLING, et al., "Physics and Electronic Model of Deformed Helix Ferroelectric Liquid Crystal Displays", Jp. J. Appl. Phys. Vol. 33, Part 1, No. 9A, September 1994, pgs. 4950-4959 A.G.H. VERHULST, et al., "A Wide Viewing Angle Video Display Based on Deformed Helix Ferroelectric LC and a Diode Active Matrix", Conference Record of the International Display Research Conference (IDRC '94), pgs. 377-380 ΑY ΑZ LUN- TI LAO. **Date Considered** 9112/03 Examiner

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